Index to Volume 42

Abbott, D. C., Burdon, J. J., Jarosz, A. M.,

Authors and titles

Brown, A. H. D., Müller, W. J., and Read, B. J .-The relationship between seedling infection types anf field reactions to leaf scald in clipper barley backcross lines 801 Adams, D. B .-See Fell, L. R. 1335 Adelson, D. L., Munro, S. G., and Tunks, D. A.-Perturbation of wool fibre cell differentiation by a mixture of bromodeoxyuridine and fluorodeoxyuridine 1293 Anderson, W. K., Seymour, M., and D'Antuono, M. F.-Evidence for differences between cultivars in responsiveness of wheat to applied nitrogen 363 Anderson, W. K .-See also Whan, B. R. 347 Anderson, W. K., and Barclay, J .-Evidence for differences between three wheat cultivars in yield response to plant population 701 Andrews, A. C.-See Charles, G. W. 1251, 1261 Angus, J. F., and Fischer, R. A .-Grain and protein responses to nitrogen applied to wheat growing on red earth 735 Antram, R. J., McCutcheon, S. N., Blair, H. T., Lee, J., and McClelland, L. A .-Wool sulfur concentration and output in fleeceweight - selected and control Romney rams 269 Appels, R.-See Eastwood, R. F. 69 Armstrong, E. L.-

Asher, C. J.—
See Ikombo, B. M. 129;
Edmeades, D. C. 561,893
Atkins, K. D., Murray, J. I., Gilmour, A. R.,
and Luff, A. L.—
Genetic variation in liveweight and
ultrasonic fat depth in Australian Poll
Dorset sheep 629
Atwell, B. J.—

See Evans, J. 31

Factors which affect the growth of grain legumes on a solonized brown soil.

I. Genotypic responses to soil chemical factors 95

Atwell, B. J.—

tweil, B. J.—
Factors which affect the growth of grain legumes on a solonized brown soil.
II. Genotypic responses to soil chemical factors 107

Bagnell, D. J.—
See Bell, M. J. 1151
Balnave, D., and Oliva, A.—
The influence of sodium bicarbonate and sulfur amino acids on the performance of broilers at moderate and high temperatures 1385
Barbetti, M. J., and Fang, C. S.—
Relationship between phome black stem.

Relationship between phoma black stem severity and herbage and seed yield and coumestrol content in three Medicago polymorpha var. brevispina cultivars 409

Barbetti, M. J.—
Effect of clover-free rotations upon the severity of root rot and yield in regenerating subterranean clover pastures 1195

Barclay, J.—

See Anderson, W. K. 701

Barlow, E. W. R.—

See Blumenthal, C. S. 21, 325

Batey, I. L.—
See Blumenthal, C. S. 21, 325
Rekes, F.—

See Blumenthal, C. S. 21, 325: Panozzo, J. F. 715

Bell, M. J., and Harch, G.— Effects of photoperiod on reproductive development of peanut (Arachis hypogaea L.) in a cool subtropical environment. 1. Field studies 1133

Bell, M. J., Bagnall, D. J., and Harch, G.— Effects of photoperiod on reproductive development of peanut (*Arachis hypogaea* L.) in a cool subtropical environment. II. Temperature interactions 1151

Black, J. L.— See Gherardi, S. G. 571, 585 Blair, G. J., and Godwin, D. C.—

Phosphorus efficiency in pasture species.
VII. Relationships between yield and P
uptake and root parameters in two
accessions of white clover 1271

Blair, G. J.—

See also Godwin, D. C. 533;

Kemp, P. D. 543; Charles, G. W. 1251
1261; Horne, P. M. 1231
Blair, H. T.—

See Antram, R. J. 269 Blamey, F. P. C.—

See Edmeades, D. C. 561, 893 Blaney, B. J., and Williams, K. C.—

Effective use in livestock feeds of mouldy and weather-damaged grain containing mycotoxins — case histories and economic assessments pertaining to pig and poultry industries of Queensland 993 Blumenthal, C. S., Batev, I. L., Bekes, F., Wrigley, C. W., and Barlow, E. W. R.-Seasonal changes in wheat-grain quality associated with high temperatures during grain filling 21

Blumenthal, C. S., Bekes, F., Batey, I. L., Wrigley, C. W., Moss, H. J., Mares, D. J., and Barlow, E. W. R .-

Interpretation of grain quality results from wheat variety trials with reference to high temperature stress 325

1053

Bowden, J. W .-

See Diggle, A. I.

Brown, A. H. D. See Abbott, D. C. 801

Brown, J. S .-

Definition of infection period for field infection of scald in Victoria 811

Brown, M. D., Poppi, D. P., and Sykes, A. R. The effect of post-ruminal infusion of protein or energy on the pathophysiology of Trichostrongylus colubriformis infection and body composition in lambs 253

Bryden, W. L. See Greer, E. B.

1013 Bunch, G. A .-

See Jones, R. M.

Burdon, J. J .-See Abbott, D. C. 801

Burgess, L. W .--

See Klein, T. A. 399

Burrow, H. M., Seifert, G. W., Hetzel, D. J. S .-Consequences of selection for weaning weight in Zebu, Bos Taurus and Zebu × Bos Taurus cattle in the tropics

Burrow, H. M., Gulbransen, B., Johnson, S. K., Davis, G. P., Shorthose, W. R., and Elliot, R. F .-

Consequences of selection for growth and heat resistance on growth, feed conversion efficiency, commercial carcass traits and meat quality of zebu crossbred cattle Byth, D. E .-

See Mayers, J. D. 497, 517, 1075, 1093, 1109; Troedson, R. J. 791

Cameron, D. F .-See lamsupasit, N. 429

Carlton, G. P .-See Whan, B. R. 347

Carr, S. J., Ritchie, G. S. P., and Porter, W. M .-A soil test for aluminium toxicity in acidic subsoils of yellow earths in Western Australia 875

Cartwright, D.-See Ligat, J. S.

Chakraborty, S .-

See lamsupasit, N. 429 Charles, G. W., Blair, G. J., and Andrews, A. C .-The effect of soil temperature, sowing depth and soil bulk density on the seedling emergence of tall fescue (Festuca arundinacea Schreb.) and white clover

(Trifolium repens L.) 1261

Charles, G. W., Blair, G. J., and Andrews, A. C .-The effect of sowing time, sowing technique and post-sowing weed competition on tall fescue (Festuca arundinacea Schreb.) seedling establishment 1251

Cole, M. I.-

See Gaunt, R. E. 45

Colebrook, W. F .-

See Gherardi, S. G. 585

Convers, M. K., Poile, G. J., and Cullis, B. R .-Lime responses by barley as related to available soil aluminium and manganese

Cornell, H. I .-

See Negri, A. P. 1285

Costa N D -

See Richards, R. B. 215

Coventry, D. R., and Slattery, W. J .-Acidification of soil associated with lupins

grown in a crop rotation in north-eastern Victoria 391

Coventry, D. R .-See Evans, J.

Cullis, B. R .-

See Conyers, M. K. 379; Leys, A. R. 1405

Dale, I. L.-

See Harding, R. M. 1179

D'Antuono, M. F .-

See Anderson, W. K.

Davies, H. I .-

See Fell, L. R. 1335

Davis C. P.

See Burrow, H. M.

Davis, R. D.-

See lamsupasit, N. De'ath, G .-

See Teleni, E.

De Datta, S. K .-

See Dingkuhn, M. 1123

Deol. H. S .-

See Howell, J. McC. 979 Dietzgen, R. G., and Herrington, M. E .-

A sensitive semi-quantitive biotin-streptavidin ELISA for the detection

1373

of potyviruses infecting cucurbits Diggle, A. J., and Bowden, J. W .-

The response of wheat tops and roots grown in a leaching environment to rates of nitrogen added as calcium nitrate or organic residues containing 1, 2 or 6% nitrogen 1053

Dill-Mackey, R., Rees, R. G., and Platz, G. J .-Inoculm pressure and the development of stem rust epidemics in barley

Dingkuhn, M., Farquhar, G. D., De Datta, S. K., and O'Toole, J. C.

Discrimination of ¹³C among upland rices having different water use efficiences 1123

Dixon, K. W.-

See Paynter, B. H.

Donaldson, J. F .-

See Teakle, D. S. 819 Dorling, P. R.—
See Howell, J. McC. 979
Doughton, J. A., Saffigna, P. G., and Vallis, I.—
Natural abundance of ¹⁵N in barley as
influenced by prior cropping or fallow,
nitrogen fertilizer and tillage 723
Dove, H., and Mayes, R. W.—
The use of plant wax alkanes as marker
substances in studies of the nutrition of
herbivores: a review 913
Dowling, P. M.—
See Kemp, D. R. 647

Eastwood, R. F., Lagudah, E. S., Appels, R., Hannah, M., and Kollmorgen, J. F .-Triticum tauschit a novel source of resistance to cereal cyst nematode (Heterodera avenae) 69 Edmeades, D. C., Blamey, F. P. C., Asher, C. J., and Edwards, D. G .-Effects of pH and aluminium on the growth of temperate pasture species, I. Temperate grasses and legumes supplied with inorganic nitrogen 561 II. Growth and nodulation of legumes 893 Edwards, D. G .-See Ikombo, B. M. 129; Edmeades, D. C. 561, 893 Elliot, R. E .-See Burrow, H. M. 1373 Ellis, S. E .-See Gardner, W. K. 191 Ellison, F. W .-See Klein, T. A. 399 Evans, J., Fettell, N. A., Coventry, D. R., O'Connor, G. E., Walsgott, D. N., Mahoney, J., and Armstrong, E. L.-Wheat response after temperate crop legumes in south-eastern Australia 31

Fang, C. S .-See Barbetti, M. J. 409 Farquhar, G. D.-453; Dingkuhn, M. 1123 See Wright, G. C. Fell, L. R., Lynch, J. J., Adams, D. B., Hinch, G. N., Munro, R. K., and Davies, H. I.-Behavioural and physiological effects in sheep of a chronic stressor and a parasite challenge 1335 Fettell, N. A .-See Evans, J. Fischer, K. S .-See Tangpremsri, T. 747, 759 Fischer, R. A .-See Angus, J. F. 735 Fisher, J. M., and Hancock, T. W .-Population dynamics of Heterodera avenae Woll, in South Australia 53 Flinn, P. C .-See Smith, K. F. 1399 Flood, R. G .-See Gardner, W. K. 191

French, R. J., and Turner, N. C.—
Water deficits change dry matter
partitioning and seed yield in
narrow-leafed lupins (*Lupinus*angustifolius L.) 471
Fry, J.—
See Richards, R. B. 215
Fukai, S.—
See Tangpremsri, T. 747, 759

Gardner, W. K., McDonald, G. K., Ellis, S. E., Platt. M., and Flood, R. G.-A review of factors affecting minimum temperature reached on clear windless nights 191 Gaunt, R. E., and Cole, M. J .-An analysis of yield reduction caused by stripe rust in Rongotea wheat Gherardi, S. G., and Black, J. L .-Effect of palatability on voluntary feed intake by sheep. I. Identification of chemicals that alter the palatability of a forage 571 Gherardi, S. G., Black, J. L., and Colebrook, W. F .-Effect of palatability on voluntary feed intake by sheep. II. The effect of altering the palatability of a wheaten hay on long-term intake and preference 585 Gilmour, A. R .-See Atkins, K. D. Gleeson, A. C .-See Hill, M. J. 161 Godwin, D. C., and Blair, G. J .-Phosphorus efficiency in pasture species. V. A comparison of white clover accessions 533 Godwin, D. C .-See also Blair, G. J. 1271 Gordon, G .-See lamsupasit, N. Graham, D.-See Longnecker, N. E. 1065 Greber, R. S .-See Teakle, D. S. 819 Greer, E. B., Leibholz, J. M., Pickering, D. I., Macoun, R. E., and Bryden, W. L. Effect of supplementary biotin on the

Hacker, J. B.—
See Teakle, D. S. 819
Hancock, T. W.—
See Fisher, J. M. 53
Hannah, M.—
See Eastwood, R. F. 69
Harch, G.—
See Bell, M. J. 1133, 1151

three farms 1013 Gulbransen, B.—

See Burrow, H. M. 1373

reproductive performance, body

condition and foot health of sows on

Harding, R. M., Teakle, D. S., and Dale, J. L .-Double-stranded RNA in Carica papaya is not associated with dieback disease and is unlikely to be of viral origin 1179 Harman, N. G .-

See Pethick, D. W. 599

Hay, R. K. M., and Kirby, E. J. M .-

Convergence and synchrony - a review of the coordination of development in wheat 661

Hazelton, I. G., Panaretto, B. A., Stockwell, P. R. Marshall, J. T., and Nancarrow, C. D .-Some effects of the epidermal growth factor at three stages of pregnancy in Merino ewes 1301

Henzell, R. G.-

See Tangpremsri, T. 747, 759

Herrington, M. E .-

See Dietzgen, R. G. 417

Hetzel, D. J. S .-

See Burrrow, H. M.

Hicks, S .-

See Teakle, D. S. 819

Higgs, A. R. B., Norris, R. T., and Richards, R. B .-Season, age and adiposity influence death rates in sheep exported by sea 205

Higgs, A. R. B .-See also Richards, R. B.

Hill, M. J., and Gleeson, A. C .-

Competition between Clare and Seaton Park, and Clare and Daliak subterranean clovers in replacement series mixtures in the field 161

Hill, M. J., and Luck, R .-

The effect of temperature on germination and seedling growth of temperate perennial pasture legumes 175

Hinch, G. N .-

See Fell, L. R. 1335

Hincksman, M. A .-

See McGee, P. A. 1187

Holst, P. J .-

See Oddy, V. H. 969

Hong, S. H .-

See McCormick, K. M.

Horne, P. A., and Horne, J. A .-

The life history and control of Hapatesus hirtus Candeze (Coleoptera: Elateridae) in Victoria 827

Horne, J. A .-

See Horne P. A. 827

Horne, P. M., and Blair, G. J .-

Forage tree legumes. IV. Productivity of leucaena/grass mixtures 1231

Howell, J. McC., Deol, H. S., and Dorling, P. R.-Experimental copper and Heliotropium europeaum intoxication in sheep: clinical syndromes and trace element concentrations 979

Hubick, K. T .-

See Wright, G. C. 453

Humphreys, E., Melhuish, F. M., Xi Zhen-bang, White, R. J. G., and Muirhead, W. A .-Flood irrigation of wheat on a transitional red-brown earth. II. Effect of duration of

ponding on availability of soil and

fertilizer nitrogen 1037

Humphreys, E.-

See also Melhuish, F. M. 1023

Hunter, R. A., and Magner, T .-

Growth and subsequent fertility of cows implanted during pregnancy with trenbolone acetate and oestradiol

Hyder, M. W .-

See Richards, R. B. 215

lamsupasit, N., Cameron, D. F., Chakraborty, S., Gordon, G., Irwin, J. A. G., and Davis, R. D .-Glasshouse and field evaluation of quantitative resistance to Colletotrichum gloeosporiodes

in tetraploid accessions of Stylosanthes hamata 429

Ikombo, B. M., Edwards, D. G., and Asher, C. J .-The role of vesicular-arbuscular mycorrhizas (VAM) in the phosphorus nutrition of cowpea (Vigna unguiculata (L.) Walp.)

Irwin, J. A. G .-

See lamsupasit, N. 429; Troedson, R. J. 791

James, T. R .-

See McLaughlin, M. J. 859

Jarosz, A. H. D .-See Abbott, D. C. 801

Johnson, K. G.-

Body temperatures and respiratory rates of free-ranging Merino sheep in and out of shade duriing summer 1347

Johnson, S. K .-

See Burrow, H. M.

Jones, R. M., Noguchi, M., and Bunch, G. A .-Levels of germinable seed in topsoil and cattle faeces in legume-grass and nitrogen-fertilized pastures in south-east **Oueensland** 953

Kahn, A .-

See Panozzo, J. F. 715

Karan, M.-

See Teakle, D. S. 819

Karimi, M. M., and Siddique, K. H. M .--Crop growth and relative growth rates of old and modern wheat cultivars 13

Kelman, W. M .-

See Schachtman, D. P. 139

Kemp, D. R., and Dowling, P. M .-

Species distribution within improved pastures over central N. S. W. in relation to rainfall and altitude 647

Kemp, P. D., and Blair, G. J .-

Phosphorus efficiency in pasture species. VI. A comparison of Italian ryegrass, phalaris, red clover and white clover over time 543

Kirby, A. C .-

See Shah, S. G.

Kirby, E. J. M .-See Hay, R. K. M. 661 Klein, T. A., Burgess, L. W., and Ellison, F. W.-The incidence and spatial patterns of wheat plants infected by Fusarium graminearum group 1 and the effect of crown rot on yield 399 Kollmorgon, J. F .-See Eastwood, R. F. 69

Lagudah, E. S .-See Eastwood, R. F. Lawn, R. J .-See Mayers, J. D. 497, 517, 1075, 1093, 1109 Lee, L-See Antram, R. J. Leibholz, J .-Intake and digestion of lucerne hay and wheat straw by cattle 14 to 56 weeks of age 621 Leibholz, J. M.-See also Greer, E. B. 1013 Leys, A. R., Cullis, B. R., and Plater, B .-Effect of spraytopping applications of paraquat and glyphosate on the nutritive value and regeneration of vulpia [Vulpia bromoides (L.) S. F. Gray] 1405 Ligat, J. S., Cartwright, D., and Randles, J. W .-Comparison of some pea seed-borne mosaic

Longnecker, N. E., Marcar, N. E., and Graham, R. D.-Increased manganese content of barley seeds can increase grain yield in manganesedeficient conditions 1065 Luck, R.-See Hill, M. J. 175

virus isolates and their detection by

dot-immunobinding assay 441

Luff, A. L .-See Atkins, K. D. 629 Lynch, J. J.-See Fell, L. R. 1335

McClelland, L. A .-See Antram, R. J. 269 McCormick, K. M., Panozzo, J. F., and Hong, S. H .-A swelling power test for selecting potential noodle quality wheats McCutcheon, S. N .-See Antram, R. J. 269 McDonald, G. K .-See Gardner, W. K. 191 McGee, P. A., Hincksman, M. A., and White, C. S .-

Inhibition of growth of fungi isolated from plants by Acremonium strictum 1187 McLaughlin, M. J., and James, T. R.-Effects of surface applied phosphorus and

superphosphate on the solution chemistry and phytotoxicity of subsurface

aluminium: sand/solution and soil experiments 859 McNamara, R. B .-See Wildermuth, R. B. Macar, N. E .-See Longnecker, N. E. 1065 Macoun, R. E .-See Greer, E. B. Magner, T .-See Hunter, R. A. 641 Mahoney, J .-See Evans, J. Mares, D. J .-See Blumenthal, C. S. 325 Marshall, J. T .-See Hazelton, I. G. 1301

Mayers, J. D., Lawn, R. J., and Byth, D. E .-Adaptation of soybean [Glycine max (L.) Merrill] to the dry season of the tropics. I. Genotypic and environmental effects on phenology 497 II. Effect of genotype and environment on biomass and seed yield

Mayers, J. D., Lawn, R. J., and Byth, D. E .-Agronomic studies on soybean [Glycine max (L.) Merrill] in the dry season of the tropics. I. Limits to yield imposed by phenology 1075 II. Interaction of sowing date and sowing density 1093

III. Effect of artificial photoperiod extension on phenology, growth and seed yield 1109 Mayes, R. W .-See Dove, H. 913

Melhuish, F. M., Humphreys, E., Muirhead, W. A., and White, R. J. G .-Flood irrigation of wheat on a transitional red-brown earth. I. Effect of duration of ponding on soil water, plant growth, yield

and N uptake 1023 Melhuish, F. M .-See also Humphreys, E. Miller, C. B .-

See Pethick, D. W. Morrison, D., and Young, J.-

Profitability of increasing lambing percentage in the western Australian wheatbelt 227 Moss, H. J .-

See Blumenthal, C. S. 325 Muirhead, W. A .-See Humphreys, E. 1037 Muirhead, W. A .-

See Melhuish, F. M. 1023 Müller, W. J .-See Abbott, D. C.

Munro, R. K .-See Fell, L. R. 1335 Munro, S. G.-See Adelson, D. L. 1293 Murray, J. I .-

See Atkins, K. D. 629 Murray, P. J., Rowe, J. B., and Speijers, E. J .-Sulfur supplementation and the use of flavomycin with lupin grain for sheep 1323

Nancarrow, C. D .-See Hazelton, I. G. 1301 Negri, A. P., Cornell, H. J., and Rivett, D. E .-The nature of covalently bound fatty acids in wool fibres 1285 Nicol, H .-See Williams, A. J. 1311 Noble, C. L-See Rogers, M. E. 847 Noguchi, M .-See Jones, R. M. 953 Norris, R. T .-See Higgs, A. R. B. 205:

Richards, R. B. 215

O'Brien, L .-See Panozzo, J. F. 715 O'Connor, G. E .-See Evans, J. 31 Oddy, V. H., and Holst, P. J .-Maternal-foetal adaptation to mid pregnancy feed restriction in single-bearing ewes 969 O'Kelly, J. C., and Spiers, W. G.-Influence of host diet on the concentrations of fatty acids in rumen bacteria from cattle 243 Oliva, A. G .-See Balnave, D. 1385 O'Toole, J. C. See Dingkuhn, M. 1123

Panaretto, B. A .-1301 See Hazelton, I. G. Panozzo, J. F., Bekes, F., O'Brien, L., and Khan, A.-Selection of wheat breeder's lines for improved baking quality based on their free lipid content 715 Panozzo, J. F .-See also McCormick, J. F. 317 Paynter, B. H., and Dixon, K. W.-Propagation of yellow bells (Geleznowia verrucosa Turcz., Rutaceae) from seed 901 Pearson. C. J.-See Shah, S. G. 151 Pethick, D. W., Miller, C. B., and Harman, N. G .-Excercise in Merino sheep - the relationships between work intensity, endurance, anaerobic threshold and glucose metabolism Pickering, D. I.-See Greer, E. B. 1013 Pieterson, R .-See Teleni, E. 1359 Plater, B. See Leys, A. R. 1405 Platt, M .-See Gardner, W. K. 191 Platz, G. J.-See Dill-Macky, R.

769

Poile, G. J .-

See Conyers, M. K. 379

Poppi, D. P .-See Brown, M. D. 253 Porter, W. M .-See Carr, S. J. 875

Raadsma, H. W.-Fleece rot and body strike in Merino sheep. V. Heritability of liability to body strike in weaner sheep under flywave conditions 279 Randles, J. W .-See Ligat, J. S. Read, B. J .-See Abbott, D. C. 801 Redden, R.-The effect of epistasis on chromosome mapping of quantitative characters in wheat. I. Time to spike emergence II. Agronomic characters 335 Rees, R. G .-See Dill-Macky, R. 769 Richards, R. B., Hyder, M. W., Fry, J., Costa, N. D., Norris, R. T., and Higgs, A. R. B.— Seasonal metabolic factors may be responsible for deaths in sheep exported by sea 215 Richards, R. B .-See also Higgs, A. R. B. 205 Ritchie, G. S. P .-See Carr, S. J. 875 Rivett, D. E .-See Negri, A. P. 1285 Robinson, G. G., and Whalley, R. D. B .-Competition among three agronomic types of the Eragrostis curvula (Schrad.) Nees complex and three temperate pasture grasses on the northern tablelands of New South Wales 309

and growth of Balansa clover (Trifolium michelianum Savi Var. balansae Boiss) 847 Rowe, J. B .-See Murray, P. J. Ryley, M. J.-See Troedson, R. J. 791

The effect of NaCl on the establishment

Rogers, M. E., and Noble, C. L .-

Saffigna, P. G.-See Doughton, J. A. 723 Schachtman, D. P., and Kelman, W. M.-Potential of Lotus germplasm for the development of salt, aluminium and manganese tolerant pasture plants Seifert, G. W. See Burrow, H. M. 295 Seymour, M.-See Anderson, W. K. 363 Shah, S. G., Pearson, C. J. and Kirby, A. C .-Variable paths to seed production within the Kangaroo Valley cultivar of Lolium perenne 151 Shorthose, W. R .-See Burrow, H. M. 1373 Siddique, K. H. M.

See Karimi, M. M.

Slattery, W. J.-See Coventry, D. R. 391 Smith, K. F., Willis, S. E., and Flinn, P. C.— Measurement of the magnesium concentration in perennial ryegrass (Lolium perenne) using near infrared reflectance spectroscopy 1399 Speijers, E. J.-See Murray, P. J. 1323 Spiers, W. G. See O'Kelly, J. C. Stockwell, P. R.-See Hazelton, I. G. 1301 Stoddard, F. L.-Pollen vectors and pollination of faba beans in southern Australia Sweetingham, M. W .-The effect of inoculum distribution and sowing depth on pleiochaeta root rot of 121 lupins Sykes, A. R.-

See Brown, M. D. 253 Tangpremsri, T., Fukai, S., Fischer, K. S., and Henzell, R. G.-Genotypic variation in osmotic adjustment in grain sorghum. I. Development of variation in osmotic adjustment under water-limited conditions 747 Tangpremsri, T., Fukai, S., Fischer, K. S., and Henzell, R. G.-Genotypic variation in osmotic adjustment in grain sorghum. II. Relation with some growth attributes 759 Tashiro, T. and Wardlaw, I. F .-The effect of high temperature on kernel dimensions and the type and occurrence of kernel damage in rice 485 Teakle, D. S., Hicks, S., Karan, M., Hacker, J. B., Greber, R. S., and Donaldson, J. F .-Host range and geographic distribution of pangola stunt virus and its planthopper vectors in Australia 819 Teakle, D. S .-See also Harding, R. M. 1179 Teleni, E., Pieterson, R., and De'ath, G.-Feed utilization, energy expenditure and nitrogen metabolism in working female buffaloes (Bubalus bubalis) 1359 Thompson, J. P.-See Wellings, N. P. Thornberry, K. J.-See Williams, A. J. 1311 Troedson, R. J., Ryley, M. J., Byth, D. E., and Irwin, J. A. G .-Effect of phytophthora root and stem rot on the response of field-grown soybean to saturated soil culture 701 Tunks, D. A.

Walsgott, D. N .-See Evans, J. Walton, G. H .-Morphological influences on the seed yield of field peas Wardlaw, I. F .-See Tashiro, T. 485 Wearing, A. H.—
See Wellings, N. P. 835 Wellings, N. P., Wearing, A. H., and Thompson, J. P.-Vesicular-arbuscular mycorrhizae (VAM) improve phosphorus and zinc nutrition of pigeonpea in a Vertisol 835 Whalley, R. D. B .-See Robinson, G. G. 309 Whan, B. R., Carlton, G. P., and Anderson, W. K.-Potential for increasing early vigour and total biomass in spring wheat. I. Identification of genetic improvements 347 White, C. S .-See McGee, P. A. 1187 White, R. J. G .-See Humphreys, E. 1023; 1037 Melhuish, F. M. Wildermuth, G. B., and McNamara, R. B.-Effect of cropping history on soil populations of Bipolaris sorokiniana and common root rot of wheat 779 Williams, A. J., Thornberry, K. J., and Nicol, H.-A comparative investigation of the volumes of plasma and extracellular fluids and the renal clearances of urea and creatinine in Merino sheep from flocks with different genetic capacities for wool growth Williams , K. C See Blaney, B. J. Willis, S. E .-See Smith, K. F. 1399 Wright, G. C., Hubick, K. T., and Farquhar, G. D .-Physiological analysis of peanut cultivar response to timing and duration of drought stress 453 Wrigley, C. W .-See Blumenthal, C. S. 21, 325 Xi Zhen-bang-See Humphreys, E. 1037

Young, J .-See Morrison, D. 227

Vallis, I .-See Doughton, J. A. 723

See Adelson, D. L. 1293

See French, R. J. 471

Turner, N. C.